

## WEST Search History






DATE: Thursday, March 30, 2006

Hide?	<u>Set</u> <u>Name</u>	<u>Query</u>	<u>Hit</u> <u>Count</u>
	<i>DB=USPT; PLUR=YES; OP=ADJ</i>		
<input type="checkbox"/>	L22	L21 not l13	84
<input type="checkbox"/>	L21	L20 not l6	84
<input type="checkbox"/>	L20	L19 not l2	95
<input type="checkbox"/>	L19	l1 and (\$oxysilane or silane)	156
<input type="checkbox"/>	L18	L17 not l2	0
<input type="checkbox"/>	L17	l2 and (\$oxysilane or silane)	61
<input type="checkbox"/>	L16	L15 not l6	78
<input type="checkbox"/>	L15	L14 not l2	89
<input type="checkbox"/>	L14	L13 not l12	93
<input type="checkbox"/>	L13	l3 and (silane or \$oxysilane)	228
<input type="checkbox"/>	L12	L11 and (film or coating)	135
<input type="checkbox"/>	L11	L10 not l2	213
<input type="checkbox"/>	L10	L9 not l6	213
<input type="checkbox"/>	L9	l3 and (\$oxysilane or silane)	228
<input type="checkbox"/>	L8	L7 not l5	45
<input type="checkbox"/>	L7	L6 not l2	45
<input type="checkbox"/>	L6	l3 and silica with film	49
<input type="checkbox"/>	L5	L4 not l2	17
<input type="checkbox"/>	L4	L3 and \$alkoxysilane	21
<input type="checkbox"/>	L3	nitrogen with atmosphere with (heating or baking or temperature) with 7\$2	2425
<input type="checkbox"/>	L2	L1 and \$alkoxysilane	69
<input type="checkbox"/>	L1	nitrogen with atmosphere with (heating or baking or temperature) and silica with film	443

END OF SEARCH HISTORY



<u>S8238</u>	<u>U</u>	USPT	temperature) with 7\$2 ) and silica with film (nitrogen with atmosphere with (heating or baking or temperature) with 7\$2 and \$alkoxysilane ) not (nitrogen with atmosphere with (heating or baking or temperature) and silica with film and \$alkoxysilane )	10:15:47 2006-03- 30 10:13:40
<u>S8237</u>	<u>U</u>	USPT	(nitrogen with atmosphere with (heating or baking or temperature) with 7\$2 ) and \$alkoxysilane	2006-03- 30 10:12:49
<u>S8236</u>	<u>U</u>	USPT	nitrogen with atmosphere with (heating or baking or temperature) with 7\$2	2006-03- 30 10:12:26
<u>S8235</u>	<u>U</u>	USPT	(nitrogen with atmosphere with (heating or baking or temperature) and silica with film ) and \$alkoxysilane	2006-03- 30 09:01:51
<u>S8234</u>	<u>U</u>	USPT	nitrogen with atmosphere with (heating or baking or temperature) and silica with film	2006-03- 30 09:01:25
<u>S8233</u>	<u>U</u>	USPT	(oxygen with ppm with (baking or heating or temperature) and \$alkoxysilane ) not (film and (oxygen with (ppm or concentration)) with (heating or baking) and \$alkoxysilane )	2006-03- 29 18:56:01
<u>S8232</u>	<u>U</u>	USPT	(oxygen with ppm with (baking or heating or temperature) ) and \$alkoxysilane	2006-03- 29 18:55:47
<u>S8231</u>	<u>U</u>	USPT	oxygen with ppm with (baking or heating or temperature)	2006-03- 29 18:55:38
<u>S8230</u>	<u>U</u>	USPT	oxygen with ppm	2006-03- 29 18:55:16
<u>S8229</u>	<u>U</u>	USPT	(film and (oxygen with (ppm or concentration)) and (baking or heating or temperature) with (7 \$2) with \$silane ) not (film and (oxygen with (ppm or concentration)) and (baking or heating or temperature) with (7!!) with \$silane )	2006-03- 29 18:53:54
<u>S8228</u>	<u>U</u>	USPT	(film and (oxygen with (ppm or concentration)) ) and (baking or	2006-03- 29

		heating or temperature) with (7	18:53:35
		\$2) with \$silane	
<u>S8227</u>	<u>U</u>	USPT	
		(film and (oxygen with (ppm or	2006-03-
		concentration)) ) and (baking or	29
		heating or temperature) with	18:51:43
		(7!!) with \$silane	
<u>S8226</u>	<u>U</u>	USPT	
		(film and (oxygen with (ppm or	2006-03-
		concentration)) and (baking or	29
		heating or temperature) with	18:51:16
		(7!!) )	
<u>S8225</u>	<u>U</u>	USPT,EPAB,JPAB,DWPI,TDBD	
		(film and (oxygen with (ppm or	2006-03-
		concentration)) ) and (baking or	29
		heating or temperature) with	18:51:05
		(7!!)	
<u>S8224</u>	<u>U</u>	USPT,EPAB,JPAB,DWPI,TDBD	
		(film and (oxygen with (ppm or	2006-03-
		concentration)) with (heating or	29
		baking) and \$alkoxysilane ) not	18:43:01
		(film and (oxygen with (ppm or	
		concentration)) with (heating or	
		baking) and \$trialkoxysilane )	
<u>S8223</u>	<u>U</u>	USPT,EPAB,JPAB,DWPI,TDBD	
		(film and (oxygen with (ppm or	2006-03-
		concentration)) with (heating or	29
		baking) ) and \$alkoxysilane	18:42:43
<u>S8222</u>	<u>U</u>	USPT,EPAB,JPAB,DWPI,TDBD	
		(film and (oxygen with (ppm or	2006-03-
		concentration)) with (heating or	29
		baking) ) and \$trialkoxysilane	18:39:37
<u>S8221</u>	<u>U</u>	USPT,EPAB,JPAB,DWPI,TDBD	
		film and (oxygen with (ppm or	2006-03-
		concentration)) with (heating or	29
		baking)	18:39:24
<u>S8220</u>	<u>U</u>	USPT,EPAB,JPAB,DWPI,TDBD	
		film and (oxygen with (ppm or	2006-03-
		concentration))	29
			18:38:43
<u>S8219</u>	<u>U</u>	USPT,PGPB	
		('3843568' '3864431' '3872040'	2006-03-
		'3878146' '4026862' '4256591'	29
		'4282122' '4459277')![pn]	18:16:23
<u>S8218</u>	<u>U</u>	USPT	
		(6630745.pn. or 6177489.pn. )	2006-03-
		and thick\$	29
			18:13:43
<u>S8217</u>	<u>U</u>	USPT	
		(4552907.pn. ) and thick\$	2006-03-
			29
			18:12:42
<u>S8216</u>	<u>U</u>	USPT	
		(4552907.pn. ) and pyromel\$	2006-03-
			29
			18:05:15
<u>S8215</u>	<u>U</u>	USPT	
		(4552907.pn. and (endcap\$ or	2006-03-
		end cap\$5 or terminal) ) and	29
		(metal or plastic)	18:03:34
<u>S8214</u>	<u>U</u>	USPT	
		(4552907.pn. ) and (endcap\$ or	2006-03-